### 2016 Soybean Top 30 Harvest Report

Illinois North Central [ ILNC ] TOWANDA Judson Stover, McLean County, IL 61776



PREV. CROP/HERB: Corn / Harness Xtra, 2,4-D, Steadfast Q, atrazine, Impact

SOIL DESCRIPTION: Ipava silty clay loam, well drained, non-irrigated SOIL CONDITIONS: Mod. High P, mod. high K, 6.8 pH, 3.5 % OM

All-Season Test
Maturity Group 2.8 - 3.8

S2016ILNC04

TILLAGE/CULTIVATION: No-till

PEST MANAGEMENT: Authority XL, Roundup PowerMax, 2,4-D, Marvel, Roundup PowerMax, Fusilade

Top 30 of 72

SEEDED - RATE - ROW: May 19 140,000 /A 30" Spacing For Gross Income (Sorted by Yield)
HARVESTED - STAND: Oct 23 130,100 /A Average of (3) Replications

Company/Brand         Product/Brand+         Technol.+         Mat.         Resist. Trt.+         Bu/A         %         %         (x 1000)         In           LG Seeds         C3989R2         RR2Y         3.8         R         CCB         71.3         13.3         0         130.7         3           FS HISOY         HS 38x60         RRX         3.8         R         ACIC         70.8         13.2         0         133.6         3           NK Brand         S38-W4         RR2Y         3.8         R         CCB,Me         69.7         12.3         0         130.7         3           Asgrow         AG32X6 §         RRX         3.2         R         ACI         69.5         12.6         0         130.7         5           Great Heart         GT-3410X         RRX         3.8         R         ACI         68.5         12.6         0         130.7         5           Stone         2RX3827         RRX         3.4         R         IS         68.6         12.6         0         130.7         5           Titan Pro         TP-34X86         RRX         3.5         R         CCB         68.2         13.8         0         127.8 <th>HARVESTED - STAND.</th> <th>00.23</th> <th>50, 100 /A</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>71101</th> <th>age or (S)</th> <th>керпсасіоно</th>	HARVESTED - STAND.	00.23	50, 100 /A						71101	age or (S)	керпсасіоно
LG Seeds         C3989R2         RR2Y         3.8         R         CCB         71.3         13.3         0         130.7         \$           FS HiSoy         HS 38X60         RRX         3.8         R         ACI, CI         70.8         132.0         0         133.6         \$           NK Brand         S38-W4         RRX         3.8         R         CCB, Me         69.7         12.3         0         130.7         \$           Asgrow         AG32X6 §         RRX         3.2         R         ACI         69.5         12.6         7         130.7         \$           Great Heart         GT-3810X         RRX         3.8         R         Gr+         68.6         12.6         0         133.6         \$           Stone         2RX3827         RRX         3.8         R         ACI         68.3         12.6         0         130.7         \$           LG Seeds         C3550RX         RRX         3.4         R         IS         66.2         13.8         0         127.8         \$           Titan Pro         TP-31X26         RRX         3.1         R         IS         66.6         13.1         0         130.7					SCN	Seed	Yield	Moisture	Lodging	Stand	Gross
FS HiSoy HS 38X60 RRX 3.8 R ACi, CI 70.8 13.2 0 133.6 \$ NK Brand \$38-W4 RR2Y 3.8 R CCB,Me 69.7 12.3 0 130.7 \$ Great Heart GT-3810X RRX 3.2 R ACi 69.5 12.6 7 130.7 \$ Great Heart GT-3810X RRX 3.8 R Gr+ 66.6 12.6 0 133.6 \$ Stone 2RX3827 RRX 3.8 R ACi 68.3 12.6 0 130.7 \$ Titan Pro TP-34X86 RRX 3.4 R IS 66.2 13.8 0 130.7 \$ Titan Pro TP-31X26 RRX 3.1 R IS 66.2 13.8 0 130.7 \$ Titan Pro TP-31X26 RRX 3.1 R IS 66.2 13.8 0 130.7 \$ Titan Pro TP-31X26 RRX 3.1 R IS 67.6 13.1 0 127.8 \$ Titan Pro TP-31X26 RRX 3.1 R CMB 67.5 13.1 0 127.8 \$ NK Brand S37-Z8 RR2Y 3.7 R CCB,Me 67.2 13.0 0 130.7 \$ Renk RS316NR2 RR2Y 3.1 R CMB 67.1 13.3 0 130.7 \$ NK Brand S30-V6 RRX 3.5 R Gr+ 66.7 13.2 0 130.7 \$ Stone 2RX3527 RRX 3.5 R Gr+ 66.7 13.2 0 130.7 \$ Stone 2RX3527 RRX 3.5 R CCB 66.2 13.8 0 130.7 \$ Stone 2RX3527 RRX 3.5 R CCB 66.5 12.4 0 133.6 \$ Dairyland DSR-3630/R2Y RR2Y 3.5 R CCB 66.5 12.4 0 130.7 \$ Stone 2RX3527 RRX 3.5 R CMB 66.3 13.0 0 130.7 \$ Stone 2RX3527 RRX 3.5 R CMB 66.3 13.0 0 130.7 \$ Stone 2RX3527 RRX 3.5 R CMB 66.5 12.4 0 130.6 \$ Dairyland DSR-3630/R2Y RR2Y 3.6 R CMB 66.4 12.7 4 127.8 \$ Stone 2RX3627 RRX 3.5 R CMB 66.4 12.7 4 127.8 \$ Stone 2RX2827 RRX 3.7 R IS 65.7 12.5 0 130.7 \$ Stone 2RX2827 RRX 3.6 R CMB 66.3 13.0 0 130.7 \$ Stone 2RX2827 RRX 3.6 R CMB 66.5 12.3 4 130.7 \$ Steyer 3605R2 RR2Y 3.6 MR Stid 65.5 12.6 7 133.6 \$ Asgrow AG366 RRX RRX 3.4 MR SSid 66.1 13.3 0 130.7 \$ Steyer 3605R2 RR2Y 3.6 MR SSid 65.5 12.6 7 133.6 \$ Asgrow AG366 RRX RRX 3.1 MR DST 64.7 13.1 0 130.7 \$ Steyer 3408XR RRX 3.4 MR SSid 66.1 13.3 0 130.7 \$ Steyer 3408XR RRX 3.4 MR SSid 66.1 13.3 0 130.7 \$ Steyer 3408XR RRX 3.1 MR DST 64.7 13.1 0 130.7 \$ Steyer 3408XR RRX 3.1 MR DST 64.7 13.1 0 130.7 \$ Steyer 3408XR RRX 3.1 MR DST 64.7 13.1 0 130.7 \$ Steyer 3408XR RRX 3.1 R EE, 63.9 13.3 0 130.7 \$ Steyer 3805R2 RR2Y 3.5 R CCB,Me 64.5 12.9 0 133.6 \$ Steyer 3805R2 RR2Y 3.8 MR SSid 63.9 13.3 0 130.7 \$ Steyer 3805R2 RR2Y 3.8 MR SSid 63.9 13.3 0 130.7 \$ Steyer 3805R2 RR2Y 3.8 MR SSid 63.9 13.3 0 130.7 \$ Steyer 3805R2 RR2Y 3.8 MR SSid 63.9 13.3 0 130.7 \$ Steyer 3805	Company/Brand	Product/Brand†	Technol.†	Mat.	Resist.	Trt.†	◆ Bu/A	%	%	(x 1000)	Income
NK Brand	LG Seeds	C3989R2	RR2Y	3.8	R	CCB	71.3	13.3	0	130.7	\$681
Asgrow         AG32X6 §         RRX         3.2         R         ACI         69.5         12.6         7         130.7         \$           Great Heart         GT-3810X         RRX         3.8         R         Gr+         68.6         12.6         0         133.6         \$           Stone         2RX3827         RRX         3.8         R         ACI         68.3         12.6         0         133.6         \$           Stone         2RX3827         RRX         3.8         R         ACI         68.3         12.6         0         133.0         \$           LG Seeds         C3550RX         RRX         3.1         R         IS         68.2         13.8         0         127.8         \$           Titan Pro         TP-31X26         RRX         3.1         R         IS         67.6         13.1         0         130.7         \$           Renk         RS317NX         RRX         3.1         R         CMB         67.5         13.1         0         127.8         \$           Renk         RS316NR2         RR2Y         3.1         R         CMB         67.1         13.3         0         130.7         \$ <td>FS HiSoy</td> <td>HS 38X60</td> <td>RRX</td> <td>3.8</td> <td>R</td> <td>ACi,CI</td> <td>70.8</td> <td>13.2</td> <td>0</td> <td>133.6</td> <td>\$677</td>	FS HiSoy	HS 38X60	RRX	3.8	R	ACi,CI	70.8	13.2	0	133.6	\$677
Great Heart         GT-3810X         RRX         3.8         R         Gr+         68.6         12.6         0         133.6         \$           Stone         2RX3827         RRX         3.8         R         ACi         68.3         12.6         0         130.7         \$           Titan Pro         TP-34X86         RRX         3.4         R         IS         68.2         13.8         0         130.7         \$           LG Seeds         C3550RX         RRX         3.5         R         CCB         68.2         13.8         0         130.7         \$           Titan Pro         TP-31X26         RRX         3.1         R         IS         67.6         13.1         0         130.7         \$           Renk         RS317NX         RRX         3.1         R         CMB         67.5         13.1         0         130.7         \$           Renk         RS316NR2         RR2Y         3.7         R         CCB,Me         67.2         13.0         0         130.7         \$           Renk         RS316NR2         RR2Y         3.0         R         CCB,Me         67.0         13.4         2         127.8         \$ <td>NK Brand</td> <td>S38-W4</td> <td>RR2Y</td> <td>3.8</td> <td>R</td> <td>CCB,Me</td> <td>69.7</td> <td>12.3</td> <td>0</td> <td>130.7</td> <td>\$666</td>	NK Brand	S38-W4	RR2Y	3.8	R	CCB,Me	69.7	12.3	0	130.7	\$666
Stone         2RX3827         RRX         3.8         R         ACi         68.3         12.6         0         130.7         \$           Titan Pro         TP-34X86         RRX         3.4         R         IS         68.2         13.8         0         130.7         \$           LG Seeds         C3550RX         RRX         3.5         R         CCB         68.2         13.8         0         130.7         \$           Titan Pro         TP-31X26         RRX         3.1         R         CCB         68.2         13.8         0         127.8         \$           Renk         RS317NX         RRX         3.1         R         CMB         67.5         13.1         0         130.7         \$           Renk         RS316NR2         RR2Y         3.7         R         CCB,Me         67.2         13.0         0         130.7         \$           Renk         RS316NR2         RR2Y         3.1         R         CMB         67.1         13.3         0         130.7         \$           Renk         RS316NR2         RR2Y         3.0         R         CCB,Me         67.0         13.4         0         130.7         \$	Asgrow	AG32X6 §	RRX	3.2	R	ACi	69.5	12.6	7	130.7	\$664
Titan Pro TP-34X86 RRX 3.4 R IS 68.2 13.8 0 130.7 \$ LG Seeds C3550RX RRX 3.5 R CCB 68.2 13.8 0 127.8 \$ Titan Pro TP-31X26 RRX 3.1 R IS 67.6 13.1 0 130.7 \$ Renk RS317NX RRX 3.1 R CMB 67.5 13.1 0 127.8 \$ NK Brand S37-Z8 RR2Y 3.1 R CMB 67.5 13.1 0 127.8 \$ NK Brand S30-V6 RR2Y 3.1 R CMB 67.1 13.3 0 130.7 \$ Renk RS316NR2 RR2Y 3.1 R CMB 67.1 13.3 0 130.7 \$ Renk RS316NR2 RR2Y 3.0 R CCB,Me 67.0 13.4 2 127.8 \$ Great Heart GT-3580X RRX 3.5 R Gr+ 66.7 13.2 0 130.7 \$ Stone 2RX3527 RRX 3.5 R ACi 66.6 13.4 0 130.7 \$ Pfister 35R201 RR2Y 3.5 R CCB 66.5 12.4 0 133.6 \$ Dairyland DSR-3630/R2Y RR2Y 3.6 R CMB 66.4 12.7 4 127.8 \$ Renk RS357NX RRX 3.5 R CMB 66.3 13.0 0 130.7 \$ Renk RS357NX RRX 3.5 R CMB 66.3 13.0 0 130.7 \$ Stone 2RX2827 RRX 3.5 R CMB 66.3 13.0 0 130.7 \$ Stone 2RX2827 RRX 3.6 R CMB 66.3 13.0 0 130.7 \$ Stone 2RX2827 RRX 3.6 R CMB 66.3 13.0 0 130.7 \$ Stone 2RX2827 RRX 3.6 R CMB 66.3 13.0 0 130.7 \$ Stone 2RX2827 RRX 3.6 R CMB 66.5 12.4 12.7 4 127.8 \$ Stone 2RX2827 RRX 3.6 R ACi 65.5 12.3 4 130.7 \$ Steyer 3605R2 RR2Y 3.6 MR SStd 65.5 12.3 4 130.7 \$ Steyer 3408XR RRX 3.4 MR SStd 65.5 12.3 4 130.7 \$ Steyer 3408XR RRX 3.4 MR SStd 65.1 13.3 0 133.6 \$ Renk RS306NX RRX 3.4 MR SStd 65.1 13.3 0 130.7 \$ Steyer 3408XR RRX 3.4 MR SStd 65.1 13.3 0 130.7 \$ Steyer 3408XR RRX 3.4 MR SStd 65.1 13.3 0 130.7 \$ Steyer 3408XR RRX 3.4 MR SStd 65.1 13.3 0 130.7 \$ Steyer 3408XR RRX 3.4 MR SStd 65.1 13.3 0 130.7 \$ Steyer 3408XR RRX 3.4 MR SStd 65.1 13.3 0 130.7 \$ Steyer 3408XR RRX 3.4 MR SStd 65.1 13.3 0 130.7 \$ Steyer 3408XR RRX 3.4 MR SStd 65.1 13.3 0 130.7 \$ Steyer 3408XR RRX 3.4 MR SStd 65.1 13.3 0 130.7 \$ Steyer 3408XR RRX 3.6 R ACi 65.2 13.3 0 130.7 \$ Steyer 3408XR RRX 3.1 R EE,G 63.9 12.8 3 127.8 \$ Steyer 3805R2 RR2Y 3.5 R CCB 64.3 13.6 1 130.7 \$ Steyer 3805R2 RR2Y 3.5 R CCB 64.3 13.6 1 130.7 \$ Steyer 3805R2 RR2Y 3.5 R CCB 64.3 13.6 1 130.7 \$ Steyer 3805R2 RR2Y 3.5 R CCB 64.3 13.6 1 130.7 \$ Steyer 3805R2 RR2Y 3.5 R CCB 64.3 13.6 1 130.7 \$ Steyer 3805R2 RR2Y 3.5 R CCB 64.3 13.6 1 130.7 \$ Steyer 3805R2 RR2Y 3.5 R CCB 64.3 13.6 1 130.7 \$ Ste	Great Heart	GT-3810X	RRX	3.8	R	Gr+	68.6	12.6	0	133.6	\$656
LG Seeds	Stone	2RX3827	RRX	3.8	R	ACi	68.3	12.6	0	130.7	\$653
Titan Pro TP-31X26 RRX 3.1 R IS 67.6 13.1 0 130.7 \$ Renk RS317NX RRX 3.1 R CMB 67.5 13.1 0 127.8 \$ NK Brand S37-Z8 \$ RR2Y 3.7 R CCB,Me 67.2 13.0 0 130.7 \$ Renk RS316NR2 RR2Y 3.1 R CMB 67.1 13.3 0 130.7 \$ Renk RS316NR2 RR2Y 3.1 R CMB 67.1 13.3 0 130.7 \$ Renk RS316NR2 RR2Y 3.0 R CCB,Me 67.0 13.4 2 127.8 \$ Roreat Heart GT-3580X RRX 3.5 R Gr+ 66.7 13.2 0 130.7 \$ Stone 2RX3527 RRX 3.5 R ACI 66.6 13.4 0 130.7 \$ Stone 2RX3527 RRX 3.5 R CCB 66.5 12.4 0 133.6 \$ Dairyland DSR-3630/R2Y RR2Y 3.6 R CMB 66.4 12.7 4 127.8 \$ Renk RS357NX RRX 3.5 R CMB 66.3 13.0 0 130.7 \$ Stone 2RX2827 RRX 3.5 R CMB 66.3 13.0 0 130.7 \$ Stone 2RX2827 RRX 3.5 R ACI 65.5 12.3 4 130.7 \$ Stone 2RX2827 RRX 2.8 R ACI 65.5 12.3 4 130.7 \$ Steyer 3605R2 RR2Y 3.6 MR SStd 65.5 12.3 4 130.7 \$ Steyer 3605R2 RRX 3.6 R ACI 65.5 12.3 4 130.7 \$ Steyer 3408XR RRX 3.6 R ACI 65.5 12.6 7 133.6 \$ Asgrow AG36X6 \$ RRX 3.6 R ACI 65.5 12.6 7 133.6 \$ Renk RS306NX RRX 3.6 R ACI 65.5 12.6 7 133.6 \$ Steyer 3408XR RRX 3.6 MR SStd 65.1 13.3 0 130.7 \$ Steyer 3408XR RRX 3.6 MR SStd 65.1 13.3 0 130.7 \$ Steyer 3408XR RRX 3.4 MR SStd 65.1 13.3 0 130.7 \$ Steyer 3408XR RRX 3.1 MR DST 64.9 12.7 4 130.7 \$ Renk RS306NX RRX 3.1 MR DST 64.9 12.7 4 130.7 \$ Steyer 3805R2 RR2Y 3.5 R CCB,Me 64.5 12.9 0 133.6 \$ Renk RS306R2 RR2Y 3.5 R CCB,Me 64.5 12.9 0 133.6 \$ Renk RS306R2 RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 \$ Steyer 3805R2 RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 \$ Steyer 3805R2 RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 \$ Steyer 3805R2 RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 \$ Steyer 3805R2 RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 \$ Steyer 3805R2 RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 \$ Steyer 3805R2 RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 \$ Steyer 3805R2 RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 \$ Steyer 3805R2 RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 \$ Steyer 3805R2 RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 \$ Steyer 3805R2 RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 \$ Steyer 3805R2 RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 \$ Steyer 3805R2 RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 \$ Steyer 3805R2 RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 \$ Steyer 3805R2 RR2Y 3.8 MR SStd 63	Titan Pro	TP-34X86	RRX	3.4	R	IS	68.2	13.8	0	130.7	\$651
Renk RS317NX RRX 3.1 R CMB 67.5 13.1 0 127.8 \$ NK Brand S37-Z8 § RR2Y 3.7 R CCB,Me 67.2 13.0 0 130.7 \$ Renk RS316NR2 RR2Y 3.1 R CMB 67.1 13.3 0 130.7 \$ NK Brand S30-V6 § RR2Y 3.0 R CCB,Me 67.0 13.4 2 127.8 \$ Stone 2RX3527 RRX 3.5 R Gr+ 66.7 13.2 0 130.7 \$ Stone 2RX3527 RRX 3.5 R ACI 66.6 13.4 0 130.7 \$ Pfister 35R201 RR2Y 3.5 R CCB 66.5 12.4 0 133.6 \$ Dairyland DSR-3630/R2Y RR2Y 3.6 R CMB 66.3 13.0 0 130.7 \$ Renk RS357NX RRX 3.5 R CMB 66.3 13.0 0 130.7 \$ Stone 2RX2827 RRX 3.5 R CMB 66.3 13.0 0 130.7 \$ Stone 2RX2827 RRX 2.8 R ACI 65.5 12.3 4 130.7 \$ Steyer 3605R2 RR2Y 3.6 MR SStd 65.5 12.6 7 133.6 \$ Asgrow AG36X6 § RRX 3.6 R ACI 65.5 12.3 4 130.7 \$ Steyer 3408XR RRX 3.4 MR SStd 65.1 13.3 0 130.7 \$ Steyer 3408XR RRX 3.4 MR SStd 65.1 13.3 0 130.7 \$ Steyer 3408XR RRX 3.1 MR DST 64.9 12.7 4 127.8 \$ Great Heart GT-361CR2 RR2Y 3.6 MR Gr+ 64.9 12.7 4 130.7 \$ Steyer 3805R2 RR2Y 3.6 MR Gr+ 64.9 12.7 4 130.7 \$ Steyer 3408XR RRX 3.1 MR DST 64.7 13.1 0 130.7 \$ Steyer 3408XR RRX 3.1 MR DST 64.7 13.1 0 130.7 \$ Steyer 3805R2 RR2Y 3.5 R CCB,Me 64.5 12.9 0 133.6 \$ Fister 29R25 RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 \$ Steyer 3805R2 RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 \$ Steyer 3805R2 RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 \$ Steyer 3805R2 RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 \$ Steyer 3805R2 RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 \$ Steyer 3805R2 RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 \$ Steyer 3805R2 RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 \$ Steyer 3805R2 RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 \$ Steyer 3805R2 RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 \$ Steyer 3805R2 RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 \$ Steyer 3805R2 RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 \$ Steyer 3805R2 RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 \$ Steyer 3805R2 RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 \$ Steyer 3805R2 RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 \$ Steyer 3805R2 RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 \$ Steyer 3805R2 RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 \$ Steyer 3805R2 RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 \$ Steyer 3805R2 RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 \$	LG Seeds	C3550RX	RRX	3.5	R	CCB	68.2	13.8	0	127.8	\$651
NK Brand S37-Z8 § RR2Y 3.7 R CCB,Me 67.2 13.0 0 130.7 S Renk RS316NR2 RR2Y 3.1 R CMB 67.1 13.3 0 130.7 S Renk RS316NR2 RR2Y 3.0 R CCB,Me 67.0 13.4 2 127.8 S Reat Heart GT-3580X RRX 3.5 R Gr+ 66.7 13.2 0 130.7 S Rote 2RX3527 RRX 3.5 R ACI 66.6 13.4 0 130.7 S Renk RS3630/R2Y RR2Y 3.6 R CMB 66.5 12.4 0 133.6 S Renk RS357NX RRX 3.5 R CMB 66.5 12.4 0 133.6 S Renk RS357NX RRX 3.5 R CMB 66.4 12.7 4 127.8 S Renk RS357NX RRX 3.5 R CMB 66.3 13.0 0 130.7 S Renk RS357NX RRX 3.5 R CMB 66.3 13.0 0 130.7 S Renk RS357NX RRX 3.5 R CMB 66.3 13.0 0 130.7 S Renk RS357NX RRX 3.5 R CMB 66.3 13.0 0 130.7 S Renk RS357NX RRX 3.5 R CMB 66.3 13.0 0 130.7 S Renk RS357NX RRX 3.5 R CMB 66.3 13.0 0 130.7 S Renk RS357NX RRX 3.6 R CMB 66.3 13.0 0 130.7 S Renk RS357NX RRX 3.6 R ACI 65.5 12.3 4 130.7 S Reger 3605R2 RR2Y 3.6 MR SStd 65.5 12.3 4 130.7 S Reger 3408XR RRX 3.4 MR SStd 65.5 12.6 7 133.6 S Renk RS36NX RRX 3.4 MR SStd 65.1 13.3 0 130.7 S Renk RS36NX RRX 3.0 R ACI 65.2 13.3 0 130.7 S Renk RS36NX RRX 3.0 R AM 65.1 13.3 1 127.8 S Renk RS36NX RRX 3.1 MR DST 64.7 13.1 0 130.7 S Reger 14 130.7 S RR2Y 3.5 R CCB,Me 64.5 12.9 0 133.6 S Reger 14 130.7 S RR2Y 3.5 R CCB,Me 64.5 12.9 0 133.6 S Reger 14 130.7 S RR2Y 3.5 R CCB,Me 64.5 12.9 0 133.6 S Reger 14 130.7 S RR2Y 3.5 R CCB,Me 64.5 12.9 0 133.6 S Reger 14 130.7 S RR2Y 3.5 R CCB,Me 64.5 12.9 0 133.6 S Reger 14 130.7 S RR2Y 3.5 R CCB,Me 64.5 12.9 0 133.6 S Reger 14 130.7 S RR2Y 3.5 R CCB,Me 64.5 12.9 0 133.6 S Reger 14 130.7 S RR2Y 3.5 R CCB,Me 64.5 12.9 0 133.6 S RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 S Reger 14 130.7 S RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 S REGER 14 130.7 S RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 S REGER 14 130.7 S RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 S RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 S RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 S RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 S RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 S RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 S RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 S RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 S RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 S RR2Y 3.8 MR SStd 63.9 S R2Y 3.8 MR SStd 63.9 S	Titan Pro	TP-31X26	RRX	3.1	R	IS	67.6	13.1	0	130.7	\$646
Renk         RS316NR2         RR2Y         3.1         R         CMB         67.1         13.3         0         130.7         \$           NK Brand         S30-V6 §         RR2Y         3.0         R         CCB,Me         67.0         13.4         2         127.8         \$           Great Heart         GT-3580X         RRX         3.5         R         Gr+         66.7         13.2         0         130.7         \$           Stone         2RX3527         RRX         3.5         R         ACi         66.6         13.4         0         130.7         \$           Pfister         35R201         RR2Y         3.5         R         CCB         66.5         12.4         0         133.6         \$           Dairyland         DSR-3630/R2Y         RR2Y         3.6         R         CMB         66.4         12.7         4         127.8         \$           Renk         RS357NX         RRX         3.5         R         CMB         66.3         13.0         0         130.7         \$           Stone         2RX2827         RRX         2.8         R         ACi         65.5         12.3         4         130.7         \$<	Renk	RS317NX	RRX	3.1	R	CMB	67.5	13.1	0	127.8	\$645
NK Brand	NK Brand	S37-Z8 §	RR2Y	3.7	R	CCB,Me	67.2	13.0	0	130.7	\$642
Great Heart         GT-3580X         RRX         3.5         R Gr+         66.7         13.2         0 130.7         3           Stone         2RX3527         RRX         3.5         R ACi         66.6         13.4         0 130.7         3           Pfister         35R201         RR2Y         3.5         R CCB         66.5         12.4         0 133.6         3           Dairyland         DSR-3630/R2Y         RR2Y         3.6         R CMB         66.4         12.7         4 127.8         3           Renk         RS357NX         RRX         3.5         R CMB         66.3         13.0         0 130.7         3           Renk         RS357NX         RRX         3.5         R CMB         66.3         13.0         0 130.7         3           Stone         2RX2827         RRX         3.7         R IS         65.7         12.5         0 130.7         3           Stoyer         3605R2         RRX         3.6         MR Std         65.5         12.3         4 130.7         3           Steyer         3408XR         RRX         3.6         R ACi         65.5         13.3         0 130.7         3           Renk         RS30	Renk	RS316NR2	RR2Y	3.1	R	CMB	67.1	13.3	0	130.7	\$641
Stone         2RX3527         RRX         3.5         R         ACi         66.6         13.4         0         130.7         9           Pfister         35R201         RR2Y         3.5         R         CCB         66.5         12.4         0         133.6         \$           Dairyland         DSR-3630/R2Y         RR2Y         3.6         R         CMB         66.4         12.7         4         127.8         \$           Renk         RS357NX         RRX         3.5         R         CMB         66.4         12.7         4         127.8         \$           Renk         RS357NX         RRX         3.5         R         CMB         66.3         13.0         0         130.7         \$           Stone         ZPX2827         RRX         3.7         R         IS         65.7         12.5         0         130.7         \$           Stone         2RX2827         RRX         2.8         R         ACi         65.5         12.3         4         130.7         \$           Steyer         3605R2         RR2Y         3.6         MR         Std         65.5         12.6         7         133.6         \$	NK Brand	S30-V6 §	RR2Y	3.0	R	CCB,Me	67.0	13.4	2	127.8	\$640
Pfister         35R201         RR2Y         3.5         R         CCB         66.5         12.4         0         133.6         8           Dairyland         DSR-3630/R2Y         RR2Y         3.6         R         CMB         66.4         12.7         4         127.8         \$           Renk         RS357NX         RRX         3.5         R         CMB         66.3         13.0         0         130.7         \$           Titan Pro         TP-37X96         RRX         3.7         R         IS         65.7         12.5         0         130.7         \$           Stone         2RX2827         RRX         2.8         R         ACi         65.5         12.3         4         130.7         \$           Steyer         3605R2         RR2Y         3.6         MR         SStd         65.5         12.6         7         133.6         \$           Asgrow         AG36X6 §         RRX         3.6         R         ACi         65.2         13.3         0         130.7         \$           Steyer         3408XR         RRX         3.4         MR         SStd         65.1         13.3         0         133.6         \$	Great Heart	GT-3580X	RRX	3.5	R	Gr+	66.7	13.2	0	130.7	\$637
Dairyland         DSR-3630/R2Y         RR2Y         3.6         R         CMB         66.4         12.7         4         127.8         \$           Renk         RS357NX         RRX         3.5         R         CMB         66.3         13.0         0         130.7         \$           Titan Pro         TP-37X96         RRX         3.7         R         IS         65.7         12.5         0         130.7         \$           Stone         2RX2827         RRX         2.8         R         ACi         65.5         12.3         4         130.7         \$           Steyer         3605R2         RR2Y         3.6         MR         SStd         65.5         12.6         7         133.6         \$           Asgrow         AG36X6 §         RRX         3.6         R         ACi         65.2         13.3         0         130.7         \$           Steyer         3408XR         RRX         3.4         MR         SStd         65.1         13.3         0         133.6         \$           Renk         RS306NX         RRX         3.0         R         AM         65.1         13.3         1         127.8         \$	Stone	2RX3527	RRX	3.5	R	ACi	66.6	13.4	0	130.7	\$636
Renk         RS357NX         RRX         3.5         R         CMB         66.3         13.0         0         130.7         \$           Titan Pro         TP-37X96         RRX         3.7         R         IS         65.7         12.5         0         130.7         \$           Stone         2RX2827         RRX         2.8         R         ACi         65.5         12.3         4         130.7         \$           Steyer         3605R2         RR2Y         3.6         MR         SStd         65.5         12.6         7         133.6         \$           Asgrow         AG36X6 §         RRX         3.6         R         ACi         65.2         13.3         0         130.7         \$           Steyer         3408XR         RRX         3.4         MR         SStd         65.1         13.3         0         130.7         \$           Steyer         3408XR         RRX         3.4         MR         SStd         65.1         13.3         0         133.6         \$           Great Heart         GT-361CR2         RR2Y         3.6         MR         Gr+         64.9         12.7         4         130.7         \$	Pfister	35R201	RR2Y	3.5	R	CCB	66.5	12.4	0	133.6	\$636
Titan Pro TP-37X96 RRX 3.7 R IS 65.7 12.5 0 130.7 \$ Stone 2RX2827 RRX 2.8 R ACi 65.5 12.3 4 130.7 \$ Steyer 3605R2 RR2Y 3.6 MR SStd 65.5 12.6 7 133.6 \$ Asgrow AG36X6 \$ RRX 3.6 R ACi 65.2 13.3 0 130.7 \$ Steyer 3408XR RRX 3.4 MR SStd 65.1 13.3 0 133.6 \$ Renk RS306NX RRX 3.0 R AM 65.1 13.3 1 127.8 \$ Great Heart GT-361CR2 RR2Y 3.6 MR Gr+ 64.9 12.7 4 130.7 \$ Hefty H31X7 RRX 3.1 MR DST 64.7 13.1 0 130.7 \$ NK Brand S35-C3 \$ RR2Y 3.5 R CCB,Me 64.5 12.9 0 133.6 \$ Pfister 29R25 RR2Y 2.9 R CCB 64.3 13.6 1 130.7 \$ Steyer 3805R2 RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 \$ Steyer Pioneer P31T11R \$ RR 3.1 R EE,G 63.9 12.8 3 127.8 \$  Averages = 63.0 13.2 1 130.1 \$ Eric Beyers	Dairyland	DSR-3630/R2Y	RR2Y	3.6	R	CMB	66.4	12.7	4	127.8	\$635
Stone       2RX2827       RRX       2.8       R ACi       65.5       12.3       4 130.7       3         Steyer       3605R2       RR2Y       3.6       MR SStd       65.5       12.6       7 133.6       3         Asgrow       AG36X6 §       RRX       3.6       R ACi       65.2       13.3       0 130.7       3         Steyer       3408XR       RRX       3.4       MR SStd       65.1       13.3       0 130.7       3         Renk       RS306NX       RRX       3.0       R AM       65.1       13.3       1 127.8       3         Great Heart       GT-361CR2       RR2Y       3.6       MR Gr+       64.9       12.7       4 130.7       3         Hefty       H31X7       RRX       3.1       MR DST       64.7       13.1       0 130.7       3         NK Brand       S35-C3 §       RR2Y       3.5       R CCB,Me       64.5       12.9       0 133.6       3         Pfister       29R25       RR2Y       2.9       R CCB       64.3       13.6       1 130.7       3         Steyer       3805R2       RR2Y       3.8       MR       SStd       63.9       12.8       3 127.8	Renk	RS357NX	RRX	3.5	R	CMB	66.3	13.0	0	130.7	\$634
Steyer       3605R2       RR2Y       3.6       MR       SStd       65.5       12.6       7       133.6       3         Asgrow       AG36X6 §       RRX       3.6       R       ACi       65.2       13.3       0       130.7       3         Steyer       3408XR       RRX       3.4       MR       SStd       65.1       13.3       0       133.6       3         Renk       RS306NX       RRX       3.0       R       AM       65.1       13.3       1       127.8       3         Great Heart       GT-361CR2       RR2Y       3.6       MR       Gr+       64.9       12.7       4       130.7       3         Hefty       H31X7       RRX       3.1       MR       DST       64.7       13.1       0       130.7       3         NK Brand       S35-C3 §       RR2Y       3.5       R       CCB,Me       64.5       12.9       0       133.6       3         Pfister       29R25       RR2Y       3.8       MR       SStd       63.9       13.3       0       130.7       3         Steyer       3805R2       RR2Y       3.8       MR       SStd       63.9	Titan Pro	TP-37X96	RRX	3.7	R	IS	65.7	12.5	0	130.7	\$628
Asgrow AG36X6 § RRX 3.6 R ACi 65.2 13.3 0 130.7 \$ Steyer 3408XR RRX 3.4 MR SStd 65.1 13.3 0 133.6 \$ Renk RS306NX RRX 3.0 R AM 65.1 13.3 1 127.8 \$ Great Heart GT-361CR2 RR2Y 3.6 MR Gr+ 64.9 12.7 4 130.7 \$ Hefty H31X7 RRX 3.1 MR DST 64.7 13.1 0 130.7 \$ NK Brand S35-C3 § RR2Y 3.5 R CCB,Me 64.5 12.9 0 133.6 \$ Pfister 29R25 RR2Y 2.9 R CCB 64.3 13.6 1 130.7 \$ Steyer 3805R2 RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 \$ Pioneer P31T11R § RR 3.1 R EE,G 63.9 12.8 3 127.8 \$  Averages = 63.0 13.2 1 130.1 \$ LSD (0.10) = 5.6 0.8 3 LSD (0.25) = 3.9 0.6 2	Stone	2RX2827	RRX	2.8	R	ACi	65.5	12.3	4	130.7	\$626
Steyer       3408XR       RRX       3.4       MR       SStd       65.1       13.3       0       133.6       \$         Renk       RS306NX       RRX       3.0       R       AM       65.1       13.3       1       127.8       \$         Great Heart       GT-361CR2       RR2Y       3.6       MR       Gr+       64.9       12.7       4       130.7       \$         Hefty       H31X7       RRX       3.1       MR       DST       64.7       13.1       0       130.7       \$         NK Brand       S35-C3 §       RR2Y       3.5       R       CCB,Me       64.5       12.9       0       133.6       \$         Pfister       29R25       RR2Y       2.9       R       CCB       64.3       13.6       1       130.7       \$         Steyer       3805R2       RR2Y       3.8       MR       SStd       63.9       13.3       0       130.7       \$         Pioneer       P31T11R §       RR       3.1       R       EE,G       63.9       12.8       3       127.8       \$         LSD (0.10) =       5.6       0.8       3         LSD (0.25) =       3.9<	Steyer	3605R2	RR2Y	3.6	MR	SStd	65.5	12.6	7	133.6	\$626
Renk RS306NX RRX 3.0 R AM 65.1 13.3 1 127.8 \$ Great Heart GT-361CR2 RR2Y 3.6 MR Gr+ 64.9 12.7 4 130.7 \$ Hefty H31X7 RRX 3.1 MR DST 64.7 13.1 0 130.7 \$ NK Brand S35-C3 § RR2Y 3.5 R CCB,Me 64.5 12.9 0 133.6 \$ Pfister 29R25 RR2Y 2.9 R CCB 64.3 13.6 1 130.7 \$ Steyer 3805R2 RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 \$ Pioneer P31T11R § RR 3.1 R EE,G 63.9 12.8 3 127.8 \$  Averages = 63.0 13.2 1 130.1 \$ LSD (0.10) = 5.6 0.8 3 LSD (0.25) = 3.9 0.6 2	Asgrow	AG36X6 §	RRX	3.6	R	ACi	65.2	13.3	0	130.7	\$623
Great Heart GT-361CR2 RR2Y 3.6 MR Gr+ 64.9 12.7 4 130.7 \$ Hefty H31X7 RRX 3.1 MR DST 64.7 13.1 0 130.7 \$ NK Brand S35-C3 § RR2Y 3.5 R CCB,Me 64.5 12.9 0 133.6 \$ Pfister 29R25 RR2Y 2.9 R CCB 64.3 13.6 1 130.7 \$ Steyer 3805R2 RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 \$ Pioneer P31T11R § RR 3.1 R EE,G 63.9 12.8 3 127.8 \$  Averages = 63.0 13.2 1 130.1 \$ LSD (0.10) = 5.6 0.8 3 LSD (0.25) = 3.9 0.6 2	Steyer		RRX	3.4	MR	SStd	65.1	13.3	0	133.6	\$622
Hefty H31X7 RRX 3.1 MR DST 64.7 13.1 0 130.7 \$  NK Brand S35-C3 § RR2Y 3.5 R CCB,Me 64.5 12.9 0 133.6 \$  Pfister 29R25 RR2Y 2.9 R CCB 64.3 13.6 1 130.7 \$  Steyer 3805R2 RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 \$  Pioneer P31T11R § RR 3.1 R EE,G 63.9 12.8 3 127.8 \$  Averages = 63.0 13.2 1 130.1 \$  LSD (0.10) = 5.6 0.8 3  LSD (0.25) = 3.9 0.6 2	Renk	RS306NX	RRX	3.0	R	AM	65.1	13.3	1	127.8	\$622
NK Brand S35-C3 § RR2Y 3.5 R CCB,Me 64.5 12.9 0 133.6 \$ Pfister 29R25 RR2Y 2.9 R CCB 64.3 13.6 1 130.7 \$ Steyer 3805R2 RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 \$ Pioneer P31T11R § RR 3.1 R EE,G 63.9 12.8 3 127.8 \$  Averages = 63.0 13.2 1 130.1 \$ LSD (0.10) = 5.6 0.8 3 LSD (0.25) = 3.9 0.6 2	Great Heart	GT-361CR2		3.6	MR	Gr+	64.9		4		\$620
Pfister 29R25 RR2Y 2.9 R CCB 64.3 13.6 1 130.7 \$ Steyer 3805R2 RR2Y 3.8 MR SStd 63.9 13.3 0 130.7 \$ Pioneer P31T11R § RR 3.1 R EE,G 63.9 12.8 3 127.8 \$  Averages = 63.0 13.2 1 130.1 \$ LSD (0.10) = 5.6 0.8 3 LSD (0.25) = 3.9 0.6 2	•	H31X7	RRX	3.1	MR	DST	64.7	13.1	0	130.7	\$618
Steyer       3805R2       RR2Y       3.8       MR       SStd       63.9       13.3       0       130.7       \$         Pioneer       P31T11R §       RR       3.1       R       EE,G       63.9       12.8       3       127.8       \$         Averages       =       63.0       13.2       1       130.1       \$         LSD (0.10)       =       5.6       0.8       3         LSD (0.25)       =       3.9       0.6       2	NK Brand	S35-C3 §	RR2Y	3.5	R	CCB,Me	64.5	12.9	0	133.6	\$617
Pioneer P31T11R § RR 3.1 R EE,G 63.9 12.8 3 127.8 \$  Averages = 63.0 13.2 1 130.1 \$  LSD (0.10) = 5.6 0.8 3  Eric Beyers LSD (0.25) = 3.9 0.6 2	Pfister	29R25	RR2Y	2.9	R	CCB	64.3	13.6	1	130.7	\$614
Averages = <b>63.0 13.2 1 130.1 \$</b> LSD (0.10) = 5.6 0.8 3 Eric Beyers LSD (0.25) = 3.9 0.6 2	Steyer	3805R2	RR2Y	3.8	MR	SStd	63.9	13.3	0	130.7	\$611
LSD (0.10) = 5.6   0.8   3 Eric Beyers $LSD (0.25) = 3.9   0.6   2$	Pioneer	P31T11R §	RR	3.1	R	EE,G	63.9	12.8	3	127.8	\$611
LSD (0.10) = 5.6   0.8   3 Eric Beyers $LSD (0.25) = 3.9   0.6   2$											
Eric Beyers LSD (0.25) = 3.9 0.6 2						Averages =	63.0	13.2	1	130.1	\$602
					LS	SD(0.10) =	5.6	8.0	3		
ewbeye@hotmail.com, (217) 825-9072	Eric Beyers				LS	. ,		0.6	2		
, , , , , , , , , , , , , , , , , , , ,	ewbeye@hotmail.co	om, (217) 825-9072				C.V. =	6.6	Prev. y	ears avg. y	/ield, 55.6 k	ou/a, 15 yrs

Yield & Income Factors: Base Moisture = 13.0% Shrink = 1.3 Drying = \$0.020 Prices = \$9.56 GMO; \$9.56 non-GMO

**TEST COMMENTS:** Jud said that his soybeans cut very tough through his combine, making for a slow harvest. Spring planting conditions were very favorable for this no-till site, providing excellent emergence scores. Most varieties had very good standability. Plants had medium growth, ranging from 40-48" in height. Seed size was large and mostly good quality. There were a few discolored and/or poorer quality seeds.

† See last page for abbreviation descriptions. Results in **bold** are significantly above test average by LSD (0.10). **ns** = column values not significantly different.

Additional reports available at www.firstseedtests.com

©2016, all rights reserved by Agronomic Seed Consulting, Inc.

Report Date: 10/25/2016 Revised:



# 2016 Soybean - Illinois North Central [ ILNC ]

# **All-Season Test Products (72 Total)**

Company/Brand	Product/Brand	Technol.	Mat.	SCN	Seed Trt
Asgrow	AG32X6 §	RRX	3.2	R	ACi
Asgrow	AG35X7 §	RRX	3.5	R	ACi
Asgrow	AG36X6 §	RRX	3.6	R	ACi
Asgrow	AG38X6 §	RRX	3.8	R	ACi
Dairyland	DSR-3250/R2Y	RR2Y	3.2	R	CMB
Dairyland	DSR-3434/R2Y	RR2Y	3.4	R	CMB
Dairyland	DSR-3630/R2Y	RR2Y	3.6	R	CMB
Dyna-Gro	S33RY76	RR2Y	3.3	R	CCB
Dyna-Gro	S33XT07	RRX	3.3	R	ACi
Dyna-Gro	S35XT97	RRX	3.5	R	ССВ
Dyna-Gro	S37XT47	RRX	3.7	R	CCB
FS HiSoy	HS 28X50	RRX	2.8	R	ACi
FS HiSoy	HS 29X60	RRX	2.9	R	ACi
FS HiSoy	HS 31X60	RRX	3.1	R	ACi
FS HiSoy	HS 33X60	RRX	3.3	R	ACi,Cl
FS HiSoy	HS 34A50	RR2Y	3.4	R	ACi,Cl
FS HiSoy	HS 34X60	RRX	3.4	R	ACi,Cl
FS HiSoy	HS 37X60	RRX	3.7	R	ACi,Cl
FS HiSoy	HS 38X60	RRX	3.8	R	ACi,Cl
Great Heart	GT-3580X	RRX	3.5	R	Gr+
Great Heart	GT-361CR2	RR2Y	3.6	MR	Gr+
Great Heart	GT-3701X	RRX	3.7	R	Gr+
Great Heart	GT-3810X	RRX	3.8	R	Gr+
Hefty	H28X6	RRX	2.8	MR	DST
Hefty	H29X6	RRX	2.9	MR	DST
Hefty	H30X6	RRX	3.0	MR	None
Hefty	H31X7	RRX	3.1	MR	DST
Hefty	H32X7	RRX	3.2	MR	DST
Hefty	H34X7	RRX	3.4	MR	DST
LG Seeds	C3321R2	RR2Y	3.3	R	CCB
LG Seeds	C3550RX	RRX	3.5	R	CCB
LG Seeds LG Seeds	C3989R2	RR2Y	3.8	R	CCB
NK Brand	S28-N6	RR2Y	2.8	R	CCB,Me
NK Brand		RR2Y	3.0	R	
NK Brand	S30-V6 §	RR2Y			CCB,Me
	S35-C3 §		3.5	R	CCB,Me
NK Brand	S36-Y6	RR2Y,ST	3.6	R	CCB,Me
NK Brand	S37-Z8 §	RR2Y	3.7	R	CCB,Me
NK Brand	S38-W4	RR2Y	3.8	R	CCB,Me
Pfister	29R25	RR2Y	2.9	R	CCB
Pfister	30R205	RR2Y	3.0	R	CCB
Pfister	32R201	RR2Y	3.2	R	CCB
Pfister	35R201	RR2Y	3.5	R	CCB
Pfister	35R25	RR2Y	3.5	R	CCB
Pfister	37RS01	RR2Y,ST	3.7	R	CCB
Pfister	38R202	RR2Y	3.8	R	CCB

Company/Brand	Product/Brand	Technol.	Mat.	SCN	Seed Trt
Pioneer	P31T11R §	RR	3.1	R	EE,G
Pioneer	P34T07R2 §	RR2Y	3.4	R	None
Pioneer	P36T14R2 §	RR2Y	3.6	R	None
Renk	RS306NX	RRX	3.0	R	AM
Renk	RS316NR2	RR2Y	3.1	R	CMB
Renk	RS317NX	RRX	3.1	R	CMB
Renk	RS335NR2	RR2Y	3.3	R	CMB
Renk	RS357NX	RRX	3.5	R	CMB
Steyer	3002R2	RR2Y	3.0	MR	SStd
Steyer	3110XR	RRX	3.1	MR	SStd
Steyer	3301R2	RR2Y	3.3	MR	SStd
Steyer	3302XR	RRX	3.3	MR	SStd
Steyer	3408XR	RRX	3.4	MR	SStd
Steyer	3605R2	RR2Y	3.6	MR	SStd
Steyer	3706XR	RRX	3.7	MR	SStd
Steyer	3805R2	RR2Y	3.8	MR	SStd
Stine	32RF02 §	RR2Y	3.2	R	SFI
Stine	38RE02 §	RR2Y	3.8	R	SFI
Stone	2RX2827	RRX	2.8	R	ACi
Stone	2RX3116	RRX	3.1	MR	ACi
Stone	2RX3337	RRX	3.3	R	ACi
Stone	2RX3527	RRX	3.5	R	ACi
Stone	2RX3827	RRX	3.8	R	ACi
Titan Pro	TP-28X45	RRX	2.8	R	IS
Titan Pro	TP-31X26	RRX	3.1	R	IS
Titan Pro	TP-34X86	RRX	3.4	R	IS
Titan Pro	TP-37X96	RRX	3.7	R	IS



### **Footnotes and Abbreviation Descriptions**

#### **Brand Footnotes**

§

G2® brand seed is distributed by NuTech Seed, LLC. RPM® brand seed is distributed by Doebler's PA Hybrids, Inc. Supreme EX® brand seed is distributed by Seed Consultants, Inc. VPMaxx® brand seed is distributed by AgVenture, Inc. XL® brand seed is distributed by Beck's Superior Hybrids. Curry \$, G2\$, HPT\$, RPM\$, Supreme EX\$, VPMaxx\$ and XL\$ are registered trademarks of DuPont Pioneer. CK Identifies a check product included in early- and full-season tests. GC Grower Comparison product included by FIRST when space permits. United Soybean Board sponsored entry

## **Soybean Technologies**

LL	LibertyLink®
None	Conventional, non-GMO
Р	Plenish®
RR	glyphosate tolerant
RR2Y	Genuity® Roundup Ready 2 Yield®
RRX	Genuity® Roundup Ready 2 Xtend®
ST	sulfonylurea tolerant

#### Soybean Cyst Nematode (SCN) Resistance Rating

S	susceptible
MR	moderate resistance
R	resistant
n/a	info unavailable

# Soybean Seed Treatments\*

n/a	info unavailable	IL	ILeVO®
AC	Acceleron® fungicide products	In	Intego™ Solo
ACi	Acceleron® fungicide and insecticide products	IS	Intego™ Suite
AG	ArmourGuard™	MAG	Maximum ArmourGuard™
AM	ApronMaxx®	Me	Mertect®
AVB	Avicta® Complete Beans	Mg	Magnum ST™ (standard)
CCB	Clariva™ Complete Beans	NCFI	N-Compass™ Plus F/I
Cl	Clariva™ pn	None	untreated
CMB	CruiserMaxx® Beans	PV	Poncho®/Votivo®
CMBV	CruiserMaxx® Beans with Vibrance	SDPI	Servo™ DPI
DPHB	DPH Boost®	SFI	Stine XP fungicide & insecticide
DST	Dominance™ ST	SS	Soyshield™
DX	Defend™ Extra	SS+	Soyshield Plus™
EE	Evergol™ Energy	SStd	SureStand™
En	Encase®	TE	Trius™ Elite
G	Gaucho®	WCX	Warden® CX
Gr+	Great Start™ Max Plus		

 $<sup>\</sup>ensuremath{^{*}}$  Seed treatments may include unspecified plant health promoting components.